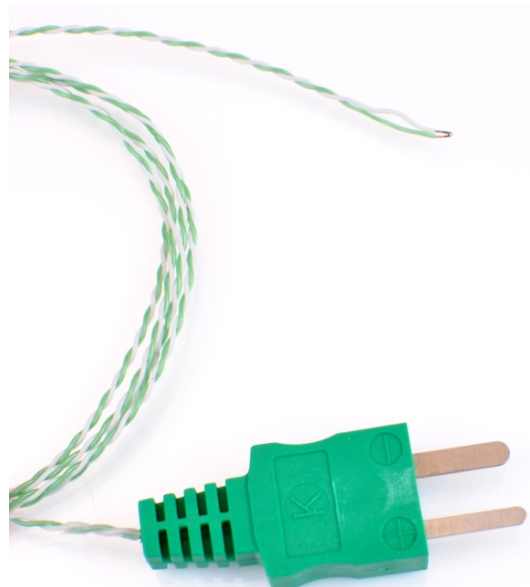
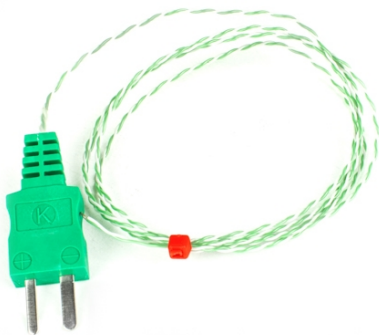
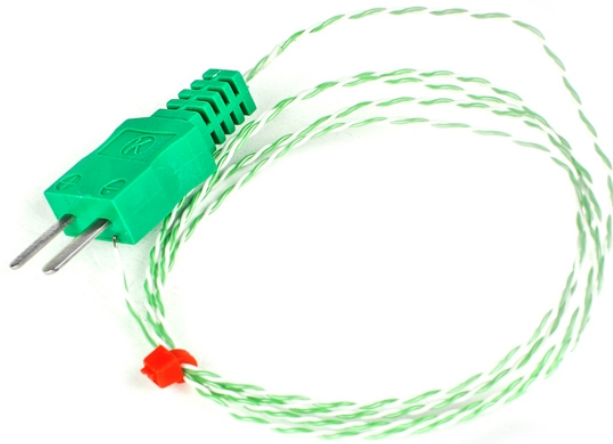


Thermocouple junction expose IEC isol double torsion avec bouchon moul - Type K, T



Labfacility are the UK's leading manufacturer of Temperature Sensors, Thermocouple Connectors and associated Temperature Instrumentation and stockings of Thermocouple Cables. The Company has been trading since 1971 and is ISO9001 accredited.

Le bouchon moul donne une construction robuste ainsi qu'une terminaison tanche.

Vous avez besoin d'alimenter votre capteur de température ?

Traable aux talons d'alonnage ISO17025 (UKAS), Labfacility offre le choix d'un talonnage traable en 3 ou 5 points laide de notre installation d'alonnage interne, vous pouvez slectionner nimporte quel point de temprature entre -10 C et + 200 C.

Veillez noter que si vous ajoutez une option d'alonnage votre commande, vous serez contact concernant les informations de livraison.

Specifications

General Description	Good mechanical strength and flexibility, resistant to oils, acids and other adverse fluids, gasses, steam etc.
Sensor Type	Exposed Junction
Thermocouple Type	K or T
Cable Length	1, 2, 3m
Cable Type	PFA insulated conductors twisted together
Core / Strands	1/0.2 mm, 1/0.3mm, 1/0.5mm
Termination Type	Miniature moulded flat pin plug, colour coded 'green' in accordance IEC specification
Max. Temperature	+260°C
Min. Temperature	-75°C
Tolerance	Class 1
Standards Met	Colour code (cores & jacket) to IEC-584-3
Connector Type	Plug
Connector Size	Miniature (moulded-on)